From: Elizabeth Goldmann
To: Goldmann, Elizabeth
Subject: Fw: LA Cruise PDF

Date: Tuesday, October 25, 2016 1:31:52 PM

Attachments: Ltr to Woodley re LA and Santa Cruz Rivers 08-17-08.pdf

Dear User

An email was sent to you from Lotus Domino containing special objects accessible only via Lotus Notes Client. The portion of the email that could be sent is included below.

If this is the first time you have received this type of message, <u>Click Here</u> for database access.

To access the original email with Lotus Notes please click this link	>	

---- Forwarded by Elizabeth Goldmann/R9/USEPA/US on 10/25/2016 01:31 PM -----

Document Log Iter	n				
Addressing					
From		То			
DavidW Smith/R9/USEPA/US		Nancy Marvel/R9/USEPA/US@EPA Laurie Kermish/R9/USEPA/US@EPA Jessica Kao/R9/USEPA/US@EPA			
сс		BCC			
Description			Form Used:		
Subject		Date/Time			
Fw: LA Cruise PDF		08/18/2008 09:22 AM			
# of Attachments	Total Bytes	NPM	Contributor		
1	114,626		Laurie Kermish		
Processing					
Comments					

	,		
V	D.	_ J.	
	n)(1	v

Document Body

David Smith

Chief Wetlands Regulatory Office (WTR-8) EPA Region 9 75 Hawthorne Street San Francisco, CA 94105 (415)-972-3464

----- Forwarded by DavidW Smith/R9/USEPA/US on 08/18/2008 09:21 AM -----

Gregory Peck/DC/USEPA/US

To

08/18/2008 08:07 AM

Kevin Minoli/DC/USEPA/US@EPA, David Evans/DC/USEPA/US@EPA, Brian Frazer/DC/USEPA/US@EPA,

DavidW Smith/R9/USEPA/US@EPA, Alexis Strauss/R9/USEPA/US@EPA, Wayne

Nastri/R9/USEPA/US@EPA

CC

Benjamin Grumbles/DC/USEPA/US@EPA

Subject

LA Cruise PDF

Attached is the letter from Ben to Secretary Woodley on LA and Santa Cruz Rivers signed yesterday, August 17. We are in the process of transmitting to Army this morning so it would be good for Army to receive it before the District.

Thanks for your help, Greg

(See attached file: Ltr to Woodley re LA and Santa Cruz Rivers 08-17-08.pdf)

Gregory E. Peck
Chief of Staff
Office of Water
U.S. Environmental Protection Agency

1200 Pennsylvania Avenue, N.W.

Washington, D.C. 20460

202-564-5778